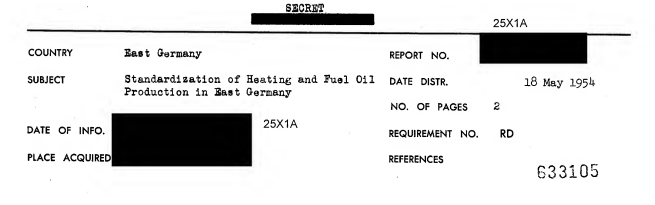
CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

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The following criteria for fuel and power oil were proposed by a meeting in the Institut fuer organisch-chemische Industrie, 15 Permoserstrasse, Leipzig 0.5.,

Heating 011

	
Sampling technique	DIN-Draft 51 750
Specific gravity	DIN-Draft 51 757
Moisture content	DIN 53 656
Flash point, open crucible	DIN 53 661
Solidifying point	DIN 53 662
Viscosity, b/50° C	DIN-Draft 51 550
Minimum caloric value	DIN 51 708
Sulfur content	According to Grote-Krekeler (51 768)
Conradson test	DIN 51 551
Ash content	DIN 53 657

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Fuel Oil

Appearance	By visual	inspection
Water content	DIN	53 656
Specific gravity b/20° C	DIN-Draft	51 757
Sampling technique	DIN-Draft	51 750

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